BDNH-20100715AAL

ORIGINAL

DowLohnes

Robert J. Folliard, III

D 202.776.2357 E rfolliard@dowlohnes.com

2010 JUL 15 A 6: 23

July 13, 2010 EIVED

VIA HAND DELIVERY

Marlene H. Dortch, Secretary Federal Communications Commission Digital Radio Notification 445 12th Street, S.W. Room 2-B450 Washington, DC 20554 FILED/ACCEPTED

.111 13 2010

Federal Communications Commission Office of the Secretary

Re:

WBLI, Patchogue, New York

Facility ID No. 37235

Notification of Increase in Digital Power Level

Dear Ms. Dortch:

On behalf of Cox Radio, Inc., licensee of WBLI, Patchogue, New York, we hereby notify the Commission that WBLI has increased its digital operating power to -16 dBc. As required by the Media Bureau's *Order* in *Digital Audio Broadcasting Systems and Their Impact on the Terrestrial Radio Broadcasting Service*, MM Docket No. 99-325, DA 10-208 (rel. Jan. 29, 2010), Cox hereby provides in Exhibit A the requisite information and certifications in support of this notification.

Any questions concerning this notification should be directed to the undersigned.

Respectfully submitted,

Røbert J. Folliard, III

Enclosure

Exhibit A

Licensee:

Cox Radio, Inc.

Station:

WBLI, Patchogue, New York

Facility ID No. 37235

- 1. Commencement Date. The station increased its digital operating power level from -20 dBc to -16 dBc on July 10, 2010.
- 2. Certification of Facilities. Cox Radio, Inc. hereby certifies that with the exception of the digital power level described herein, the proposed digital operation complies with the technical specifications set forth in Appendix B of the *First Report and Order* in MM Docket No. 99-325.
- 3. *Technical Reference*. In the event of interference, questions should be directed to Cox Radio, Inc.'s technical representative:

Name: Ted Ronneburger Telephone Number: 631-297-7585

4. Transmitter Power Output.

Analog:

18.4 kW

Digital:

725 watts

5. *Digital Power Level*. The station operates with the following ERP:

Analog:

49.0 kW

Digital:

1.235 kW

- 6. *Type of Digital Operation*. The station uses its auxiliary antenna (BXLH-20100630BYH) to transmit its digital signal.
- 7. Certification of ERP. Cox Radio, Inc. hereby certifies its analog effective radiated power remains as authorized after commencement of digital operations.
- 8. Radiation Exposure Certification. Cox Radio, Inc. hereby certifies that its digital operations will not cause human exposure to levels of radio frequency radiation in excess of Section 1.1310 of the Commission's rules and is therefore categorically excluded from environmental processing pursuant to Section 1.1306(b).